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HUT - TML - Studies - Tik-110.501 - Introduction of topics - Ad ...

Ad hoc routing security. Tutor: Catharina Candolin. An **ad hoc network** is a collection of nodes that do not need to rely on a predefined infrastructure to ...

www.tml.hut.fi/Opinnot/Tik-110.501/2000/intro/adhoc.html - 10k - [Cached](#) - [Similar pages](#)

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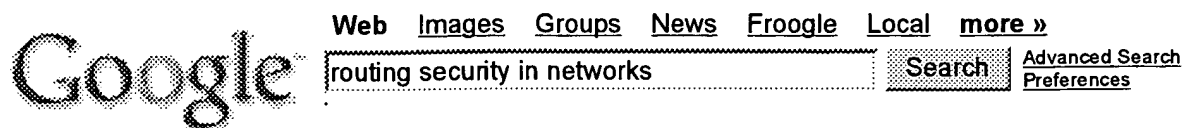
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Cisco (CSCO) is the leading supplier of networking equipment & network management for the Internet. Products include **routers**, hubs, ethernet, ...

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Networking and **security** solutions from Juniper **Networks** helps consolidate **network security** issues for small, medium and large enterprises.

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[PDF] Secure Routing in Wireless Sensor Networks: Attacks and ...

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Our focus is on **routing security** in wireless sensor **networks**. Current proposals for **routing** protocols in sensor **networks** ...

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wnl.ece.cornell.edu/Publications/cnds02.pdf - [Similar pages](#)

[PDF] Reputation Methods for Routing Security for Mobile Ad Hoc Networks*

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networks. Keywords. **Routing** protocols, **network security**, mobile **networks**. 1.

INTRODUCTION. Mobile ad hoc **networks** have inherently very different ...

www.isg.rhul.ac.uk/~cjm/rmfrsf.pdf - [Similar pages](#)

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The Selfish Node: Increasing **Routing Security** in Mobile Ad Hoc **Networks**. ...

A **Secure Routing** Protocol for Ad Hoc **Networks** In Proceedings of the 10 ...

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Security-. Aware Ad hoc **Routing** for Wireless **Networks**. ... (Mobile Ad-Hoc **Network**).

Ad-Hoc **Security** Issues. **Routing** Protocols in Ad-Hoc. **Routing Security** ...

[dslab.csie.ncu.edu.tw/93html/paper/pdf/Routing%20Security%20in%20Wireless%20Ad%20Hoc%](http://dslab.csie.ncu.edu.tw/93html/paper/pdf/Routing%20Security%20in%20Wireless%20Ad%20Hoc%20Networks.pdf)

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Routing plays an important role in the **security** of the entire **network**. ...

Routing security in wireless **networks** appears to be a nontrivial problem that ...

[dslab.csie.ncu.edu.tw/93html/paper/ppt/Routing%20Security%20in%20Wireless%20Ad%20Hoc%](http://dslab.csie.ncu.edu.tw/93html/paper/ppt/Routing%20Security%20in%20Wireless%20Ad%20Hoc%20Networks.ppt)

[20Networks.ppt](http://dslab.csie.ncu.edu.tw/93html/paper/ppt/Routing%20Security%20in%20Wireless%20Ad%20Hoc%20Networks.ppt) - [Similar pages](#)

Nortel: Products: VPN Router Portfolio: Overview

Nortel VPN **Routers** provide dynamic **routing** services over encrypted VPN tunnels,

... Formerly known as: Contivity **Secure** IP Services Gateways Portfolio ...
www.nortel.com/products/01/contivity/ - 27k - Jun 8, 2005 - [Cached](#) - [Similar pages](#)

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Secure Routing in Sensor Networks: Attacks and Countermeasures (Authors: Chris Karlof and David Wagner, UC Berkeley). The Essential Ideas of **Secure Routing** ...
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Result # 1 Relevance: ○○○○○○

**PREVIEW**
This document**New Up-Level Clamp for Push-Pull Off-Chip Drivers**

1987-12-01

IPCOM000040620D

English

The described circuit eliminates parasitic DC loading of its data drivers are in tri-state. The circuit works in the following manner: state output level at node X, when IN1 and IN2 inputs are low, by voltage at node 1 minus base-emitter ...

Result # 2 Relevance: ○○○○○○

**PREVIEW**
This document**CMOS Sense Restore Circuits for One Device FET Dynamic**

1983-03-01

IPCOM000045360D

English

This publication describes CMOS (complementary metal oxide semiconductor) sense-restore circuits for use with one-device FET (field effect transistor) dynamic RAMs (random-access memories). The schematic circuit for memory cells with p-channel MOSFET transfer ...

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Result # 1 Relevance: ○○○○○○



PREVIEW
this document

Site Security Handbook (RFC1244)

1991-07-01 IPCOM000002060D

English

1.1 Purpose of this Work

Result # 2 Relevance: ○○○○○○



PREVIEW
this document

Site Security Handbook (RFC2196)

1997-09-01 IPCOM000002754D

English

This handbook is a guide to developing computer security policies for sites that have systems on the Internet. The purpose of the handbook is to provide practical guidance to administrators trying to protect their information and services. The subjects ...

Result # 3 Relevance: ○○○○○○



PREVIEW
this document

Requirements for IP Version 4 Routers (RFC1812)

1995-06-01 IPCOM000004069D

English

This memo replaces for RFC 1716, "Requirements for Internet Gateways" ([INTRO:1]).

Result # 4 Relevance: ○○○○○○



PREVIEW
this document

An Architecture for Inter-Domain Policy Routing (RFC1812)

1993-06-01 IPCOM000002305D

English

We present an architecture for inter-domain policy routing (IDPR). The objective of IDPR is to construct and maintain routes, between destination administrative domains, that provide user traffic with requested services within the constraints stipulated for ...

Result # 5 Relevance: ○○○○○○



PREVIEW
this document

Report of IAB Workshop on Security in the Internet Architecture - February 8-10, 1994 (RFC1636)

1994-06-01 IPCOM000002472D

English

This document is a report on an Internet architecture workshop held at USC Information Sciences Institute on February 8-10, 1994. This workshop generally focused on security issues in the Internet architecture.

Result # 6 Relevance: ○○○○○○



PREVIEW
this document

FYI on a Network Management Tool Catalog: Tools for Monitoring and Debugging TCP/IP Internets and Interconnected Devices (RFC1147)

1990-04-01 IPCOM000001958D

English

This catalog contains descriptions of several tools available to network managers in debugging and maintaining TCP/IP internets and intercommunications resources. Entries in the catalog tell what a tool does, how it works, and how it can be obtained. ...

Result # 7 Relevance: ○○○○○

**PREVIEW**
Full Document**Routing Policy System Security (RFC2725)**

1999-12-01

IPCOM000003320D

English

The RIPE database specifications and RPSL language define language the basis for representing information in a routing policy system for routing policy system information is known as a routing registry provides a means of ...

Result # 8 Relevance: ○○○○○

**PREVIEW**
Full Document**Router Renumbering Guide (RFC2072)**

1997-01-01

IPCOM000002624D

English

IP addresses currently used by organizations are likely to undergo the near to moderate term. Change can become necessary for various reasons, including enterprise reorganization, physical moves of new strategic relationships, changes in Internet ...

Result # 9 Relevance: ○○○○○

**PREVIEW**
Full Document**Advancing the NSFNET routing architecture (RFC1470)**

1991-05-01

IPCOM000002036D

English

This memo describes the history of NSFNET Backbone routing and suggested phases for further evolution of the Backbone's routing intent is to provide a more flexible interface for NSFNET Backbone subscribers, by providing an attachment ...

Result # 10 Relevance: ○○○○○

**PREVIEW**
Full Document**FYI on a Network Management Tool Catalog: Tools Monitoring and Debugging TCP/IP Internets and Interconnected Devices (RFC1470)**

1993-06-01

IPCOM000002300D

English

The goal of this FYI memo is to provide an update to FYI 2, RFC which provided practical information to site administrators and managers. New and/or updated tools are listed in this RFC. Add descriptions are welcome, and should be sent to: noctools- ...

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Result # 1 Relevance: ○○○○○○

**PREVIEW**
this document**Appletalk Update-Based Routing Protocol: Enhance Routing (RFC1504)**

1993-08-01

IPCOM000002333D

English

This memo is being distributed to members of the Internet com document an Apple protocol that may be running over the Inter issues discussed may not be directly relevant to the research pr Internet, they may be interesting to a ...

Result # 2 Relevance: ○○○○○○

**PREVIEW**
this document**Connection of mobile devices to heterogenous netw**

12-Sep-2000

IPCOM000001620D

English

An improved apparatus for connecting a mobile end system to a communications network includes a mobile end system with sto assigned a first unique identity code. An interface with a first tr assigned a second unique identity code and is linked to the ...

Result # 3 Relevance: ○○○○○○

**PREVIEW**
this document**Requirements for IP Version 4 Routers (RFC1812)**

1995-06-01

IPCOM000004069D

English

This memo replaces for RFC 1716, "Requirements for Internet Gateways" ([INTRO:1]).

Result # 4 Relevance: ○○○○○○

**PREVIEW**
this document**Towards Requirements for IP Routers (RFC1716)**

1994-11-01

IPCOM000003963D

English

The goal of this work is to replace RFC-1009, Requirements for Gateways ([INTRO:1]) with a new document.

Result # 5 Relevance: ○○○○○○

**PREVIEW**
this document**Border Gateway Protocol 3 (BGP-3) (RFC1267)**

1991-10-01

IPCOM000002085D

English

The Border Gateway Protocol (BGP) is an inter-Autonomous Sys protocol. It is built on experience gained with EGP as defined in and EGP usage in the NSFNET Backbone as described in RFC 10 1093 [3].

Result # 6 Relevance: ○○○○○○

**PREVIEW**
this document**A Border Gateway Protocol 4 (BGP-4) (RFC1771)**

1995-03-01

IPCOM000004023D

English

This document, together with its companion document, "Applica Border Gateway Protocol in the Internet", define an inter- autor routing protocol for the Internet.

Result # 7 Relevance: ○○○○○○

A Border Gateway Protocol 4 (BGP-4) (RFC1654)



1994-07-01

IPCOM000002490D

English

The Border Gateway Protocol (BGP) is an inter-Autonomous Sys protocol. It is built on experience gained with EGP as defined in and EGP usage in the NSFNET Backbone as described in RFC 101093 [3].

Result # 8 Relevance:

**Telephony Routing over IP (TRIP) (RFC3219)**

2002-01-01

IPCOM000006624D

English

This document presents the Telephony Routing over IP (TRIP). driven inter-administrative domain protocol for advertising the telephony destinations between location servers, and for advert of the routes to those ...

Result # 9 Relevance:

**Experimental Internet Stream Protocol: Version 2 (RFC1190)**

1990-10-01

IPCOM000002003D

English

This memo defines the Internet Stream Protocol, Version 2 (ST-protocol that provides end-to-end guaranteed service across an specification obsoletes IEN 119 "ST - A Proposed Internet Strea written by Jim Forgie in 1979, ...

Result # 10 Relevance:

**Border Gateway Protocol (BGP) (RFC1105)**

1989-06-01

IPCOM000001914D

English

The Border Gateway Protocol (BGP) is an inter-autonomous sys protocol. It is built on experience gained with EGP as defined in and EGP usage in the NSFNET Backbone as described in RFC 101093 [3].

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